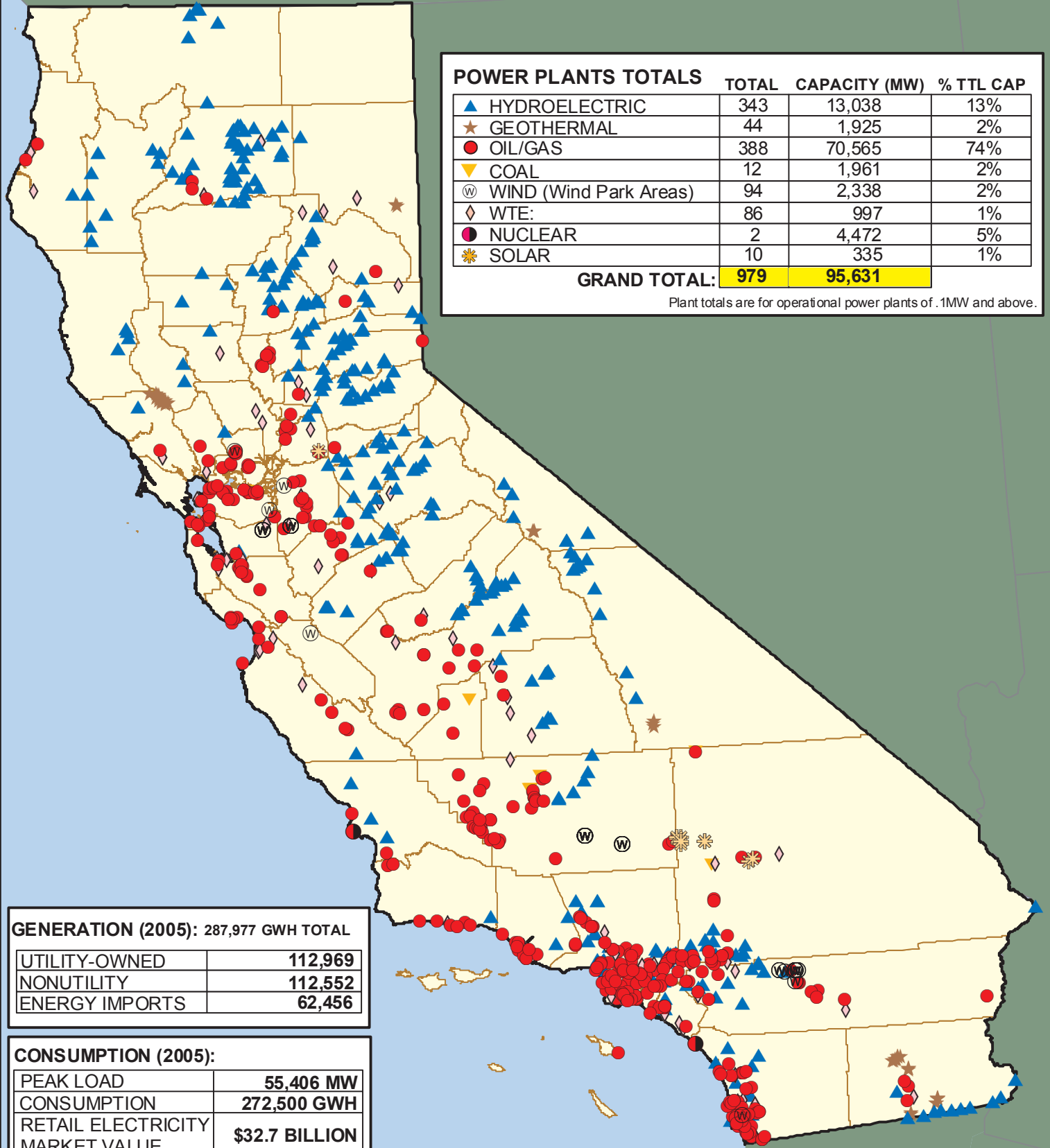


California's Electricity Market



POWER PLANTS TOTALS

	TOTAL	CAPACITY (MW)	% TTL CAP
▲ HYDROELECTRIC	343	13,038	13%
★ GEOTHERMAL	44	1,925	2%
● OIL/GAS	388	70,565	74%
▼ COAL	12	1,961	2%
⊙ WIND (Wind Park Areas)	94	2,338	2%
◆ WTE:	86	997	1%
● NUCLEAR	2	4,472	5%
☀ SOLAR	10	335	1%

GRAND TOTAL: 979 95,631

Plant totals are for operational power plants of .1MW and above.

GENERATION (2005): 287,977 GWH TOTAL

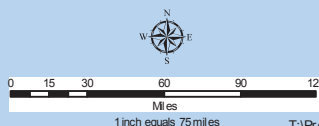
UTILITY-OWNED	112,969
NONUTILITY	112,552
ENERGY IMPORTS	62,456

CONSUMPTION (2005):

PEAK LOAD	55,406 MW
CONSUMPTION	272,500 GWH
RETAIL ELECTRICITY MARKET VALUE	\$32.7 BILLION

CUSTOMERS (2005): NUMBER PERCENTAGE

RESIDENTIAL	12,410,782	88%
ALL OTHERS	1,701,283	12%
TOTAL:	14,112,065	



California Energy Commission
Systems Assessment & Facilities Siting Division
Cartography Unit
www.energy.ca.gov

To inquire about ordering this map or information on other types of maps call the map line at (916) 654-4182 or E-Mail: JGILBREA@ENERGY.STATE.CA.US

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